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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	151	(fuel with cell) and ((clog\$4 block\$3 impede obstruction) with (detector indicator sensor)) and ((circulat\$3 recycle recirculat\$3) with (passage flow pump))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:33
L4	3	(fuel with cell) and ((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) and ((circulat\$3 recycle recirculat\$3) near3 (passage flow pump))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:30
L5	2	(fuel with cell) and (((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) same ((circulat\$3 recycle recirculat\$3) near3 (passage flow pump)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:30
L6	1	"429".clas. and (((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) same ((circulat\$3 recycle recirculat\$3) near3 (passage flow pump)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:31
L7	2	"429".clas. and (((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) same (circulat\$3 recycle recirculat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:31
L8	3	(fuel with cell) and (((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) same (circulat\$3 recycle recirculat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:32
L9	3	(fuel with cell) and ((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor) same (circulat\$3 recycle recirculat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:32
L10	7	(fuel with cell) and ((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) and ((circulat\$3 recycle recirculat\$3) with (passage flow pump))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:34
L11	1	(fuel with cell) and ((clog\$4 block\$3 impede obstruction) adj (detector indicator sensor)) and ((circulat\$3 recycle recirculat\$3) adj (passage flow pump))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:35
L12	739	(takashi near3 fukuda).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:35
L13	3	(takashi near3 fukuda).in. and "429".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:36
L14	29	(takashi near3 fukuda).in. and (circulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:36
S1	1	10/568286	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 16:49

S2	4	(("20010014415") or ("20010055705")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/06 16:50
53	9	(("20010014415") or ("20010055705") or ("3666562") or ("6106962")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/06 16:52
S4	10	(("20010014415") or ("20010055705") or ("3666562") or ("6106962")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/06 19:13
S5	81	429/22,23,34,,39.ccls. and ((circulat\$3 recirculat\$3) with pump) and valve and (voltage with sensor) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:00
S6	15	429/22,23,34,,39.ccls. and ((circulat\$3 recirculat\$3) with pump with sensor) and valve and (voltage with sensor) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:11
S7 .	5	"429".clas. and ((circulat\$3 recirculat\$3) with pump with sensor) and (discharge with valve) and (voltage adj sensor) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:15
S8	5	"429".clas. and ((circulat\$3 recirculat\$3) with pump) and ((circulat\$3 recirculat\$3) with sensor) and (discharge with valve) and (voltage adj sensor) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:20
S9	16	"429".clas. and ((circulat\$3 recirculat\$3) with pump) and (discharge with valve) and (voltage adj sensor) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:21
\$10. [\]	1	S4 and (circulat\$3 with pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:49
S11	79	(fuel with cell) and (circulat\$3 with pump with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 17:52
S12	27	(fuel with cell) and (circulat\$3 with pump with voltage with valve)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 18:14
S13	23	(fuel with cell) and (circulat\$3 with pump with voltage with valve with control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 18:15
S14	4	(fuel with cell) and (circulat\$3 with pump with voltage with valve with control\$4 with (indicator sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 18:23

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S15	1	(fuel with cell) and (circulat\$3 with pump with voltage with (reduce decrese stop lessen) with flow) and (voltage with valve with increase with discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 18:29
S16	1	2005-273451.NRAN.	DERWENT	OR	OFF	2007/01/06 18:26
S17	. 1	(fuel with cell) and (pump with voltage with (reduce decrese stop lessen) with flow) and (voltage with valve with increase with discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:23
S18	1	(fuel with cell) and (pump with voltage with (reduce decrese stop lessen) with flow) and (voltage with valve with increase with (exhaust discharge))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 18:32
S19	9	("1187241").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2007/01/06 19:14
S20	1	(fuel with cell) and (pump with voltage with (reduce decrese stop lessen) with flow) and (voltage with valve with increase with discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:37
S21 ·	8	(fuel with cell) and (pump with voltage with (reduce decrese stop lessen) with flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:26
S22	1	(fuel with cell) and (recirculat\$3 with pump with voltage with (reduce decrese stop lessen) with flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/01/06 19:37
S23	1	(fuel with cell) and (recirculat\$3 with pump with voltage with (reduce decrese stop lessen))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:32
S24	8	(fuel with cell) and (recirculat\$3 with voltage with (reduce decrese stop lessen))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:32
S25	1	(fuel with cell) and ((reduce decrese stop lessen) with flow) and (voltage with valve with increase with discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:39
S26	0	(fuel with cell) and ((reduce decrese stop lessen) with flow) and (voltage with valve with increase with exhaust)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:38
S27	0	(fuel with cell) and ((reduce decrese stop lessen) with flow) and (voltage with valve with increase with effluent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:52
S28	0	(fuel with cell) and ((reduce decrese stop lessen) with flow) and (voltage with valve with increase with exit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:39

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S29	0	(fuel with cell) and ((reduce decrese stop lessen) with flow) and (voltage with valve with increase with relief)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:39
S30	5	(fuel with cell) and (voltage with valve with increase with discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:49
S31	8	(fuel with cell) and (voltage with valve with increase with purge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/01/06 19:52
S32	0	(fuel with cell) and (voltage with valve with pump) and (recirculat\$3 with decrease) and (discharge with increase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:53
S33	0	(fuel with cell) and (voltage with valve with pump) and (circulat\$3 with decrease) and (discharge with increase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 19:53
S34	4	(fuel with cell) and (voltage with (valve pump)) and (circulat\$3 with decrease) and (discharge with increase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:05
S35	72	(fuel with cell) and (clog\$4 with (detector indicator sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:09
S36	6	(fuel with cell) and (clog\$4 with (detector indicator sensor)) and (circulat\$3 with pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:17
S37	48	(fuel with cell) and ((clog\$4 block\$2) with (detector indicator sensor)) and (circulat\$3 with pump)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 17:26
S38	1	(fuel with cell) and ((clog\$4 block\$2) with (detector indicator sensor)) and (circulat\$3 with pump with decrease)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:29
S39	14	(fuel with cell) and ((clog\$4 block\$2) with (detector indicator sensor)) and (circulat\$3 with pump with flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:39
S40		"6406805"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:39
S41	. 0	(fuel with cell) and (voltage with valve with increase with effluent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 20:53

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S42	5	(fuel with cell) and (voltage with valve with increase with discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:06
S43	9	(fuel with cell) and (voltage with (discharge exhaust purge) with valve) and (pump with (circulat\$4 recycle recirculat\$4) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:20
S44	134	("2621231" "2675522" "3872457" "4053824" "4134060" "4316185" "4424491" "4622508" "4647860" "4931738").PN. OR ("5170124").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/06 21:15
S45	1	(fuel with cell) and (voltage with (discharge exhaust purge) with valve) and (depend\$4 with (circulat\$4 recycle recirculat\$4) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:21
S46	36	(fuel with cell) and (pump with (control operate) with (circulati\$4 recycle recirculat\$4) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/01/06 21:23
S47	76	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:24
S48	3	(fuel with cell) and ((control operate) with (circulatis4 recycle recirculats4) with voltage with measure\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:27
S49	13	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage) and (increase with (circulati\$4 recycle recirculat\$4 with measure\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:36
S50	14	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage) and (increase with (circulati\$4 recycle recirculat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/06 21:37
S51	13	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage) and (increase with (circulati\$4 recycle recirculat\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/01/07 12:46
S52	67	(fuel with cell) and ((control operate) with (purge discharge exhaust release) with voltage) and (increase with (purge discharge exhaust) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 11:38
S53	5	(fuel with cell) and ((control operate) with (purge discharge exhaust release) with voltage) and (increase with (purge discharge exhaust) with voltage with valve)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 11:47
S54	2	(fuel with cell) and ((control operate) with (discharge exhaust release) with voltage) and (increase with (discharge exhaust) with voltage with valve)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 11:45

S55	12	(fuel with cell) and ((control operate) with (purge discharge exhaust release) with voltage with valve) and (increase with (purge discharge exhaust) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 11:47
S56	· 2	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage) and (decrease with (circulati\$4 recycle recirculat\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 12:47
S57	12	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage) and ((reduce lessen decrease) with (circulati\$4 recycle recirculat\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 13:31
S58	5	(fuel with cell) and ((control operate) with (circulati\$4 recycle recirculat\$4) with voltage) and ((reduce lessen decrease) with (circulati\$4 recycle recirculat\$4) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/07 13:31